PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number

					e December	0, 2004					10	T レ		\neg
			CLAIM	S AS FI	LED - PART	1				/	0/	55	10	19
	<u> </u>				(Column 1)	(Column 2)		SMAL TYPE	L ENTI	TY	, c	. (DR s	OTHEF MALL	TH
i	U.S. NAT	IONAL STA	GE FEE	s			7 1	RAT	<u>. T</u>		7			-141
	BASIC FEE			SMA	ALL ENT. = \$ 150	LARGE ENT. = \$ 300	$\exists \ H$			FEE	1	R	ATE	L
	EXAMINATI	ION FEE		- Satisfie:	s PCT-Article 33(1)- = \$50 / \$ 100	All other situations =	4 F	BASIC FE	1/	5()] 01	RBASIC	FEE	
•	SEARCH F	EE .		U.S. is I ALL o	ISA = \$50/\$100 other countries =	\$ 100 / \$ 200 All other situations = \$ 250 / \$ 500	1 F	EARCH F			\downarrow	EXAM. I		
	EE FOR EX	(TRA SPEC.	PGS.	+	200 / \$ 400 minus 100 =	/ 50 =	1 F		$-\mathbf{p}$	00	1	SEARCH	1 FEE	
	OTAL CHAP	RGEABLE CL	LAIMS	14	minus 20 =		1 F	X \$ 125	-	· ·	1	X \$ 2	50 =	
	IDEPENDENT CLAIMS			1 7	minus 3 =		I -	X \$ 25 =			OR	X \$ 5	0 =	
ULTIPLE DEPENDENT CLAIM PRES				ESENT				\$ 100			OR	X \$ 20	0 =	
į	If the differ	ence in colu	umn 1 is	less than	zero, enter "0"	in column 2	Ц.	\$ 180 : TOTAL	- ,,,	لد	OR	+ \$ 360	0 =	
			umn 1)		(Column	7 (00/4/11/11/0)		MALL	ENTIT	Y (OR		ER TH. L ENT	
	Total Independen	CU REMA AFT AMEND	AIMS AINING TER DMENT	Minus Minus	HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT EXTRA	X \$	MALL ATE 25 =	ADI TION FEI	DI- IAL E	R	SMAL RATE X \$ 50 =	L ENT	ITY
	Independen	CU REMA AFT AMEND	AIMS AINING TER DMENT	<i>f</i> linus	HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT EXTRA	X \$ X \$	25 =	ADI TION	OI- '' IAL E	R X	SMAL RATE X \$ 50 =	L ENT	TTY ADDI: ONA
	Independen	CU REMA AFT AMEND	AIMS AINING TER DMENT	<i>f</i> linus	HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT EXTRA	X \$ X \$	25 = 100 = 180 =	ADI TION	OI- IAL E	R X	SMAL RATE X \$ 50 =	L ENT	TTY ADDI: ONA
	Independen	ESENTATION	AIMSAINING TER DMENT N N OF MUL	<i>f</i> linus	HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT EXTRA	X \$	25 = 100 = 180 =	ADI TION	OI- IAL E	R X	SMAL RATE X \$ 50 = \$ 200 = \$ 360 = FAL ADDIT	L ENT	TTY ADDI: ONA
	Independen	ESENTATION	AIMSAIMING TER DMENT N OF MUL IN 1) IS I	<i>f</i> linus	HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT EXTRA	X \$	25 = 100 = 180 = ADDIT.	ADDI-	OI- IAL E OO OI OF	R X +	SMAL RATE X \$ 50 = \$ 200 = \$ 360 = FAL ADDIT	ADD	ITY ADDI ONA FEE
	Independen	COlumni CLAIM REMAND * * * * * * * * * * * * * * * * * * *	AIMSAIMING TER DMENT N OF MUL IN 1) IS I	Ainus LTIPLE DE	HIGHEST NUMBER PREVIOUSLY *** (Column 2) HIGHEST NUMBER PREVIOUSLY	PRESENT EXTRA = = (Column 3) PRESENT	X \$ X \$ + \$ 1 TOTAL	25 = 100 = 180 = ADDIT.	ADDI-	OI- IAL E O OI OF	R X + TO	SMAL RATE X \$ 50 = \$ 200 = \$ 360 = FAL ADDIT FEE	ADD	DI- IAL
	Independen FIRST PRI	CLAIM. (Column REMAIN) AFTER AMENDME	AIMSAINING TER DMENT N N OF MUL N 1) ISING R ENT Mine	Ainus LTIPLE DE us	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA = (Column 3) PRESENT EXTRA	X \$ X \$ + \$ 1 TOTAL FE	25 = 100 = 180 = ADDIT. EE	ADDI-	OF OR	R X + TO	SMAL RATE X \$ 50 = \$ 200 = \$ 360 = FAL ADDIT FEE RATE \$ 50 =	ADD	DI- IAL
	Independen FIRST PRI	CLAIM. (Column REMAIN) AFTER AMENDME	AIMSAINING TER DMENT N N OF MUL N 1) ISING R ENT Mine	Ainus LTIPLE DE us	HIGHEST NUMBER PREVIOUSLY PAID FOR HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA = (Column 3) PRESENT EXTRA	X \$ X \$ + \$ 1 TOTAL FE RAT X \$ 25 X \$ 10	25 = 100 = 180 = ADDIT. EE	ADDI-	OF OR OR	R X + TO	SMAL RATE X \$ 50 = \$ 360 = TAL ADDIT FEE RATE 5 50 = 200 =	ADD	DI-
	Independen FIRST PRI	CLAIM. (Column REMAIN) AFTER AMENDME	AIMSAINING TER DMENT N N OF MUL N 1) ISING R ENT Mine	Ainus LTIPLE DE us	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA = (Column 3) PRESENT EXTRA = (=	X \$ X \$ + \$ 1 TOTAL FE RAT	25 = 100 = 180 = ADDIT. EE	ADDI-	OR OR OR	R X + TO X \$ X \$ + \$	SMAL RATE X \$ 50 = \$ 200 = \$ 360 = FAL ADDIT FEE RATE \$ 50 =	ADD	DI-

If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

If the "Highest Number Previously Paid For" IN THIS SPACE is less than "20", enter "20".

If the "Highest Number Previously Paid For" IN THIS SPACE is less than "3", enter "3".

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

TO-876 (Rev. 02/2005)